

Titles of most frequently occurring classifications of patents returned
from a search of 10561314 on Jul 31 , 2008

6 386/ 95 (5 OR, 1 XR)
Class 386 TELEVI SI ON SI GNAL PROCESSI NG FOR DYNAMI C RECORDI NG OR
REPRODUCI NG
386/ 46 . PROCESSI NG OF TELEVI SI ON SI GNAL FOR DYNAMI C RECORDI NG OR
REPRODUCI NG
386/ 95 .. Having another signal

5 348/ E5. 099 (0 OR, 5 XR)
Class 348 TELEVI SI ON
348/ E5. 001 . DETAI LS OF TELEVI SI ON SYSTEMS (EPO)
348/ E5. 096 .. Recei ver circuitry (EPO)
348/ E5. 099 ... For di splayi ng additi onal i nformati on (EPO)

5 348/ E5. 108 (0 OR, 5 XR)
Class 348 TELEVI SI ON
348/ E5. 001 . DETAI LS OF TELEVI SI ON SYSTEMS (EPO)
348/ E5. 096 .. Recei ver circuitry (EPO)
348/ E5. 108 ... For the recepti on of a di gital modul ated vi deo si gnal
(EPO)

4 715/ 201 (1 OR, 3 XR)
Class 715 DATA PROCESSI NG: PRESENTATI ON PROCESSI NG OF DOCUMENT,
OPERATOR I NTERFACE PROCESSI NG, AND SCREEN SAVER DI SPLAY PROCESSI NG
715/ 200 . PRESENTATI ON PROCESSI NG OF DOCUMENT
715/ 201 .. Integrati on of di verse medi a

4 345/ 440 (1 OR, 3 XR)
Class 345 COMPUTER GRAPHI CS PROCESSI NG AND SELECTI VE VI SUAL DI SPLAY
SYSTEMS
345/ 418 . COMPUTER GRAPHI CS PROCESSI NG
345/ 440 .. Graph generati ng

3 715/ 719 (2 OR, 1 XR)
Class 715 DATA PROCESSI NG: PRESENTATI ON PROCESSI NG OF DOCUMENT,
OPERATOR I NTERFACE PROCESSI NG, AND SCREEN SAVER DI SPLAY PROCESSI NG
715/ 700 . OPERATOR I NTERFACE (E. G. , GRAPHI CAL USER I NTERFACE)
715/ 716 .. On screen vi deo or audi o system i nterface
715/ 719 ... Vi deo i nterface

3 345/ 173 (2 OR, 1 XR)
Class 345 COMPUTER GRAPHI CS PROCESSI NG AND SELECTI VE VI SUAL DI SPLAY
SYSTEMS
345/ 156 . DI SPLAY PERI PHERAL I NTERFACE I NPUT DEVI CE
345/ 173 .. Touch panel

3 345/ 901 (0 OR, 3 XR)
Class 345 COMPUTER GRAPHI CS PROCESSI NG AND SELECTI VE VI SUAL DI SPLAY
SYSTEMS
345/ 901 . ELECTRONI C BOOK WTH DI SPLAY

3 348/ E5. 093 (0 OR, 3 XR)
Class 348 TELEVI SI ON
348/ E5. 001 . DETAI LS OF TELEVI SI ON SYSTEMS (EPO)
348/ E5. 093 .. Transmitter circuitry (EPO)

3 386/ E5. 002 (0 OR, 3 XR)
Class 386 TELEVI SI ON SI GNAL PROCESSI NG FOR DYNAMI C RECORDI NG OR
REPRODUCI NG
386/ E5. 001 . TELEVI SI ON SI GNAL RECORDI NG (EPO)

386/ E5. 002 ... Interface circuits between an apparatus for recording and another apparatus (EPO)

3 386/ E5. 028 (0 OR, 3 XR)
Class 386 TELEVISION SIGNAL PROCESSING FOR DYNAMIC RECORDING OR REPRODUCING

386/ E5. 001 . TELEVISION SIGNAL RECORDING (EPO)
386/ E5. 003 .. Television signal processing therefor (EPO)
386/ E5. 028 ... Regeneration of the television signal or of selected parts thereof (EPO)

3 345/ 473 (2 OR, 1 XR)
Class 345 COMPUTER GRAPHICS PROCESSING AND SELECTIVE VISUAL DISPLAY SYSTEMS

345/ 418 . COMPUTER GRAPHICS PROCESSING
345/ 473 .. Animation

2 345/ 629 (1 OR, 1 XR)
Class 345 COMPUTER GRAPHICS PROCESSING AND SELECTIVE VISUAL DISPLAY SYSTEMS

345/ 418 . COMPUTER GRAPHICS PROCESSING
345/ 619 .. Graphic manipulation (object processing or display attributes)
345/ 629 ... Merge or overlay

2 715/ 764 (1 OR, 1 XR)
Class 715 DATA PROCESSING: PRESENTATION PROCESSING OF DOCUMENT, OPERATOR INTERFACE PROCESSING AND SCREEN SAVER DISPLAY PROCESSING
715/ 700 . OPERATOR INTERFACE (E.G., GRAPHICAL USER INTERFACE)
715/ 764 .. On-screen workspace or object

2 725/ 139 (2 OR, 0 XR)
Class 725 INTERACTIVE VIDEO DISTRIBUTION SYSTEMS
725/ 135 . VIDEO DISTRIBUTION SYSTEM WITH LOCAL INTERACTION
725/ 139 .. Receiver (e.g., set-top box)

2 348/ E5. 006 (0 OR, 2 XR)
Class 348 TELEVISION
348/ E5. 001 . DETAILS OF TELEVISION SYSTEMS (EPO)
348/ E5. 002 .. Multimedia set-top circuitry for digital video services (EPO)
348/ E5. 006 ... Operative control therefor (EPO)

2 725/ 140 (0 OR, 2 XR)
Class 725 INTERACTIVE VIDEO DISTRIBUTION SYSTEMS
725/ 135 . VIDEO DISTRIBUTION SYSTEM WITH LOCAL INTERACTION
725/ 139 .. Receiver (e.g., set-top box)
725/ 140 ... Programmable or upgradeable

2 725/ 142 (0 OR, 2 XR)
Class 725 INTERACTIVE VIDEO DISTRIBUTION SYSTEMS
725/ 135 . VIDEO DISTRIBUTION SYSTEM WITH LOCAL INTERACTION
725/ 139 .. Receiver (e.g., set-top box)
725/ 142 ... Having particular storage feature

2 375/ E7. 024 (0 OR, 2 XR)
Class 375 PULSE OR DIGITAL COMMUNICATIONS
375/ E7. 001 . SYSTEMS FOR THE TRANSMISSION OF TELEVISION SIGNALS USING PULSE CODE MODULATION (EPO)
375/ E7. 02 . Bitstream transport arrangements (EPO)
375/ E7. 024 ... Involving transporting of additional information over the bitstream (EPO)

2 84/ 600 (2 OR, 0 XR)
 Class 84 MUSI C
 84/ 1 . I NSTRUMENTS
 84/ 600 .. El ectri cal musi cal t one gener ation

2 84/ 477R (0 OR, 2 XR)
 Class 84 MUSI C
 84/ 453 . ACCESSORI ES
 84/ 470R .. Teachi ng devi ces
 84/ 477R ... I ndi cat ors

2 348/ E5. 1 (0 OR, 2 XR)
 Class 348 TELEVI SI ON
 348/ E5. 001 . DETAI LS OF TELEVI SI ON SYSTEMS (EPO)
 348/ E5. 096 .. Recei ver ci rcui try (EPO)
 348/ E5. 099 ... For di splayi ng addi ti onal i nform ation (EPO)
 348/ E5. 1 Ci rcui t detai ls of the addi ti onal i nform ation gener ator,
 e. g. , detai ls of the character or graphi cs si gnal gener ator, overlay mi xi ng ci rcui ts
 (EPO)

2 386/ E9. 013 (0 OR, 2 XR)
 Class 386 TELEVI SI ON SI GNAL PROCESSI NG FOR DYNAMI C RECORDI NG OR
 REPRODUCI NG
 386/ E9. 001 . PROCESSI NG OF COLOR TELEVI SI ON SI GNALS I N CONNECTI ON W ITH
 RECORDI NG (EPO)
 386/ E9. 011 .. Transf ormati on of the televi si on si gnal for recordi ng
 (e. g. , modul ation, frequency changi ng, etc.); i nverse transf ormati on for pl ayback
 (EPO)
 386/ E9. 012 ... I nvolvi ng pul se code modul ation of the color pi ctur e
 si gnal component s (EPO)
 386/ E9. 013 I nvolvi ng data reducti on (EPO)

2 386/ E5. 07 (0 OR, 2 XR)
 Class 386 TELEVI SI ON SI GNAL PROCESSI NG FOR DYNAMI C RECORDI NG OR
 REPRODUCI NG
 386/ E5. 001 . TELEVI SI ON SI GNAL RECORDI NG (EPO)
 386/ E5. 068 .. On di scs or drums (EPO)
 386/ E5. 07 ... Betw een a recordi ng apparat us and a televi si on recei ver
 (EPO)

2 715/ 204 (2 OR, 0 XR)
 Class 715 DATA PROCESSI NG: PRESENTATI ON PROCESSI NG OF DOCUMENT,
 OPERATOR I NTERFACE PROCESSI NG, AND SCREEN SAVER DI SPLAY PROCESSI NG
 715/ 200 . PRESENTATI ON PROCESSI NG OF DOCUMENT
 715/ 201 .. I ntegrati on of di verse medi a
 715/ 204 ... Presentati on attri bute (e. g. , layout, etc.)

2 360/ 23 (0 OR, 2 XR)
 Class 360 DYNAMI C MAGNETI C I NFORMATI ON STORAGE OR RETRI EVAL
 360/ 22 . SPLI TTI NG ONE I NFORMATI ON SI GNAL FOR RECORDI NG ON PLURAL
 DI STI NCT TRACKS OR REPRODUCI NG SUCH SI GNAL
 360/ 23 .. Ti me di vi si on

2 386/ 52 (0 OR, 2 XR)
 Class 386 TELEVI SI ON SI GNAL PROCESSI NG FOR DYNAMI C RECORDI NG OR
 REPRODUCI NG
 386/ 46 . PROCESSI NG OF TELEVI SI ON SI GNAL FOR DYNAMI C RECORDI NG OR
 REPRODUCI NG
 386/ 52 .. Edi ti ng

2 345/ 420 (1 OR, 1 XR)
 Class 345 COMPU TER GRAPHI CS PROCESSI NG AND SELECTI VE VI SUAL DI SPLAY
 SYSTEMS

10561314_CLSTI TLES. t xt
345/ 418 . COMPUTER GRAPHI CS PROCESSI NG
345/ 419 .. Thr ee-di mensi on
345/ 420 ... Sol i d modell i ng